Sheet ,1	of,1		BTB # Was				
· INFORMATION DISCLOSURE CITATION (Use several sheets if necessary)		117-564 FEB 14 LUU B		10/553,324			
		Roger R.C. NEW TRADELLER		GROUP	· · · · · · · · · · · · · · · · · · ·	··	
		October 17, 2005		1654			
		ι	J.S. PATENT DOCUMENTS		<u> </u>		
*EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS		DATE OPRIATE
		501	DEIGN DATENT DOCUMENTS				
		FOR	REIGN PATENT DOCUMENTS				LATION
	DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO
	OTUED DOCL	INTENITO (:	relading Author Title Date Day	tinent name of	 		L
	Hidalgo et al, "Characte	rization of th	ncluding Author, Title, Date, Per ne Human Colon Carcinoma Cell Line	e (Caco-2) as a Mo	odel System	,	
	Gastroenterology 1989;	96:736-49.					utical
	Hilgers et al, "Caco-2 Cell Monolayers as a Model for Drug Transport Across the Intestinal Mucosa", Pharmaceu Research, Vol. 7, No. 9, 1990.						
			as a model of the intestinal barrier: in		d culture-rela	ated facto	ors on
	Caco-2 cell functional characteristics", Cell Biology and Toxicology, 2005; 21: 1-26. He et al, "Absorption of Ester Prodrugs in Caco-2 and Rat Intestine Models", Antimicrobial Agents and Chemotherapy						
	July, 2004, p. 2604-2609	9, Vol. 48, N	lo. 7.				
	Grasset et al, "Epithelial properties of human colonic carcinoma cell line Caco-2: electrical parameters", American Journal of Physiology, 1984, C260-C267.						
	Hirakata et al, "Adherence to and Penetration of Human Intestinal Caco-2 Epithelial Cell Monolayers of Pseudomonas						
	aeruginosa", Infection a	nd Immunity	y, April,, 1998, pages 1748-1751; Vo	I. 66, No. 4			
							_

*Examiner Date Considered

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Initial a this form with next communication to application.